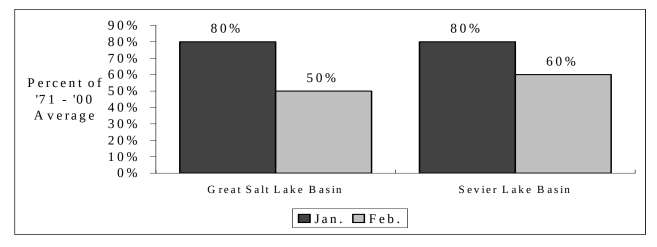


FEBRUARY 1, 2007

SUMMARY

A cold, dry and at times very windy January resulted in below normal to much below normal snowpacks throughout Utah. Observed streamflow volumes for January ranged from 100 percent in the Sevier to 113 percent on the Logan. Weather and climate models are anticipating a shift to more normal precipitation pattern across the state but it is unlikely that we will make average runoff, given the start we have had to date.

APRIL - JULY VOLUME FORECASTS

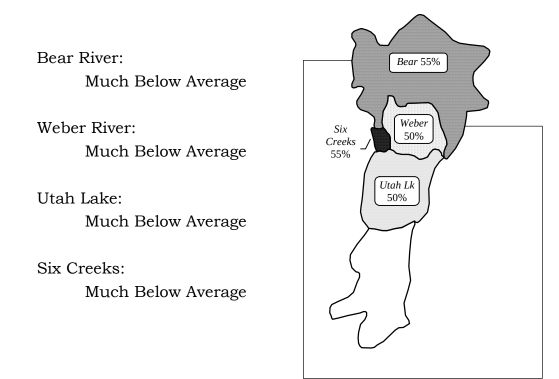


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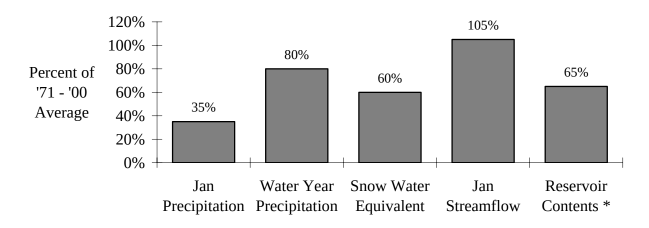
GREAT SALT LAKE BASIN

Northern Utah snowpacks declined in January and are currently much below average as of February 1 at 60 percent of average. Volume forecasts for the April through July period range from 38 to 81 percent of average.

April-July streamflow forecasts for the Great Salt Lake Basin are as follows:



BASIN CONDITIONS - FEBRUARY 1, 2007



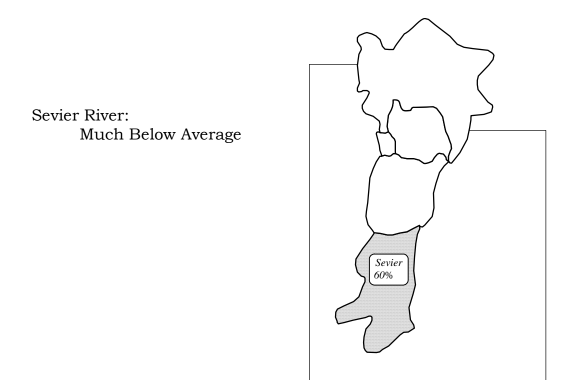
* Percent usable capacity, not percent average contents.

Specific site forecasts are listed beginning on page 4.

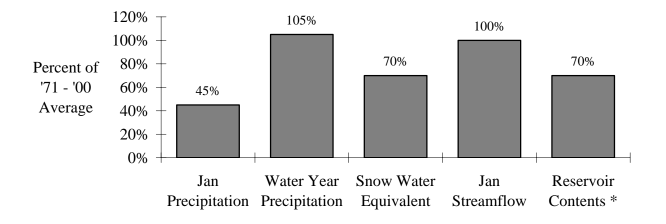
SEVIER LAKE BASIN

Snowpacks in the Sevier Basin of southern Utah have declined after a very dry and cold January to much below average as of February 1. Volume forecasts for the April through July period range from 40 to 67 percent of average.

April-July streamflow forecasts for the Sevier Lake Basin are as follows:



BASIN CONDITIONS - FEBRUARY 1, 2007



* Percent usable capacity, not percent average contents.

Specific site forecasts are listed beginning on page 5.

Specific Site Forecasts

Great Salt Lake Basin: April through July volume (kaf) forecasts (except where noted).

Stream	Station	Most	Percent		
		Probable	Avg.	Max	Min
BEAR	UTAH-WYOMING STATE LINE, NR	92	81	129	61
	WOODRUFF NARROWS RES	85	62	168	30
BIGCK	RANDOLPH, NR	2	41	5.2	0.31
SMITHS FORK	BORDER, NR	65	63	101	37
BEAR	MONTPELIER, NR, STEWART DAM, B	125	53	295	27
LOGAN	LOGAN, NR, STATE DAM, ABV	63	50	105	32
BLACKSMITH FORK	HYRUM, NR, UP&L DAM, ABV	25	52	46	10
SMITH AND MOREHOUSE CK	OAKLEY, NR	24	71	32	16.4
WEBER	OAKLEY, NR	85	69	117	53
	ROCKPORT RES, WANSHIP, NR	85	63	127	43
CHALK CK	COALVILLE	30	67	59	11
WEBER	COALVILLE, NR	82	60	136	42
	ECHO RES, ECHO, AT	110	61	168	52
LOST CK	LOST CK RES, CROYDON, NR	7.8	44	15.5	2.7
EAST CANYON CK	EAST CANYON RES, MORGAN, NR	15.7	51	31	5.6
WEBER	GATEWAY	175	49	290	60
SF OGDEN	HUNTSVILLE, NR	35	55	64	14.7
OGDEN	PINEVIEW RES, OGDEN, NR	68	51	118	18
WHEELER CK	HUNTSVILLE, NR	2.6	41	5.6	0.75
SPANISH FORK	CASTILLA, NR	32	42	81	5.3
PROVO	WOODLAND, NR	67	65	100	41
	HAILSTONE, NR	65	60	101	37
	DEER CK RES	80	63	133	40
AMERICAN FORK	AMERICAN FORK, NR, UP PWRPLNT,	12.6	39	21	6.2
JORDAN	UTAH LAKE, PROVO, NR	160	49	260	83
LITTLE COTTONWOOD CK	SALT LAKE CITY, NR	22	55	32	14
BIG COTTONWOOD CK	SALT LAKE CITY, NR	21	55	30	13.8
СІТҮ СК	SALT LAKE CITY, NR	5.5	63	8.8	2.9
EMIGRATION CK	SALT LAKE CITY, NR	1.87	42	4.4	0.42
MILL CK	SALT LAKE CITY, NR	4.2	60	6.8	2.3
DELL FK	LITTLE DELL RES	2.8	41	6.2	0.74
PARLEYS CK	SALT LAKE CITY, NR	8.9	53	16.8	3.5
VERNON CK	VERNON, NR	0.77	52	1.71	0.2
S WILLOW CK	GRANTSVILLE, NR	2.4	75	3.8	1.34
SETTLEMENT CK	TOOELE, NR	0.95	45	2.3	0.2

For more detailed information about each forecast visit www.wrh.noaa.gov/cbrfc/westernwater

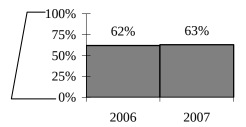
Stream	Station	Most	Percent	Reas.	Reas.
		Probable	Avg.	Max	Min
SEVIER	HATCH	36	65	59	18.8
	KINGSTON, NR	60	67	92	35
EF SEVIER	KINGSTON, NR	25	66	52	7.7
CLEAR CK	SEVIER, NR, DIV, ABV	14	64	26	5.8
SEVIER	PIUTE RES, MARYSVALE, NR	76	60	133	35
	VERMILLION DAM	110	64	179	41
	SIGURD, NR	120	65	194	23
	GUNNISON, NR, SAN PITCH, BLO	155	55	240	89
SALINA CK	SALINA	9.7	49	26	1.3
CHICKEN CK	LEVAN, NR	1.79	40	5.3	0.13
OAK CK	OAK CITY, NR, LITTLE CK, ABV	0.96	58	2.1	0.27
BEAVER	BEAVER, NR	17.1	63	31	7.4
	MINERSVILLE RES, MINERSVILLE,	4	24	12.2	0.3
COAL CK	CEDAR CITY, NR	13.7	71	23	7

Sevier Lake Basin: April through July volume (kaf) forecasts (except where noted).

For more detailed information about each forecast visit www.wrh.noaa.gov/cbrfc/westernwater

END OF MONTH RESERVOIR CONTENTS

Percent of Usable Capacity



RESERVOIR	Usable	EOM Usable	Percent Usable
(vol. in 1000 ac-ft)	Capacity	Contents	Capacity (%)
Bear Lake	1302	413	32
Causey	7.1	3.5	49
Jordanelle	311	258.7	83
Deer Creek	149.7	138.9	93
East Canyon	49.5	38.4	78
Echo	73.9	46.1	62
Gunnison	20.3	11.3	56
Hyrum	15.3	10.5	69
Lost Creek	22.5	16.5	73
Minersville	23.3	11.4	49
Otter Creek	52.5	35.5	68
Pine View	110.1	55.1	50
Piute	71.8	55.3	77
Rockport	60.9	41.5	68
Sevier bridge	236	167.7	71
* Utah Lake	870.9	893	103
Willard	215	79.5	37
Woodruff Narrows	55.8	47	84
TOTAL	3647.6	2311.4	63
Flaming Gorge	3749	3109.2	83
Lake Powell	24322	11703	48
Moon Lake	36	29.2	81
Red Fleet	25.7	18.4	72
Scofield	65.8	36.5	55
Starvation	165.3	141.8	86
Steinaker	34.4	23.1	67
Strawberry	1105.9	928	84
Upper Stillwater	32.5	2.2	7

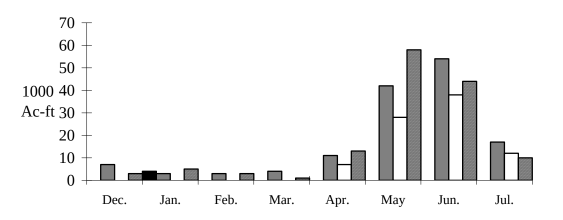
* Usable capacity taken at compromise Total does not include missing site usable capacities

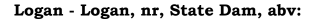
Colorado Basin River Forecast Center - National Weather Service

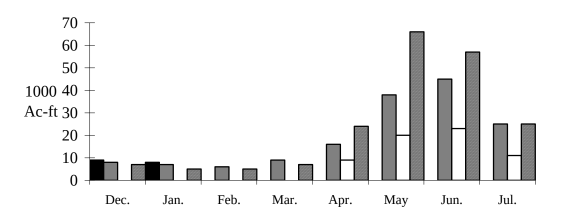
MONTHLY STREAMFLOWS

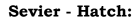
■ 2007 Water Year ■ 2006 Water Year □ 30 Year Average ■ 2007 Forecast

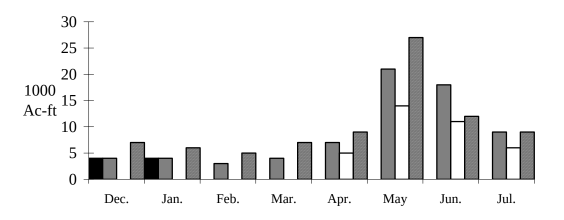
Weber Oakley, nr:





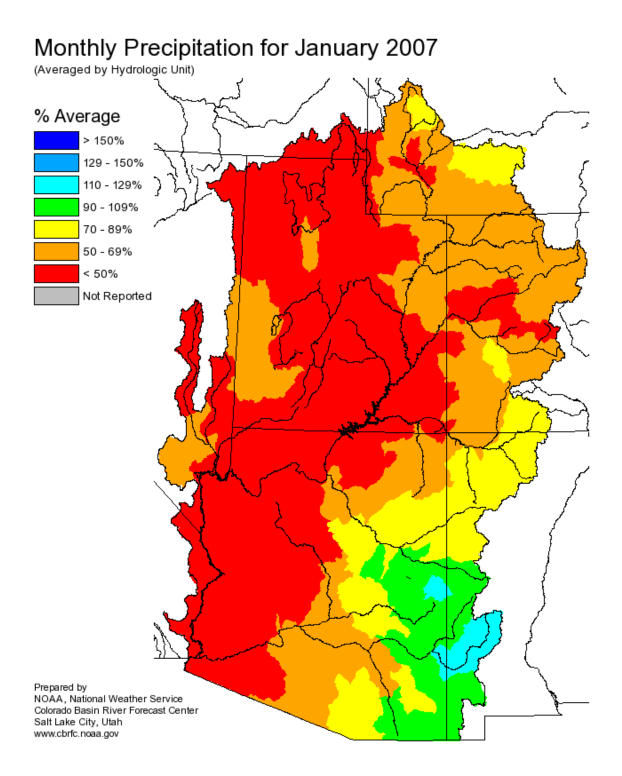


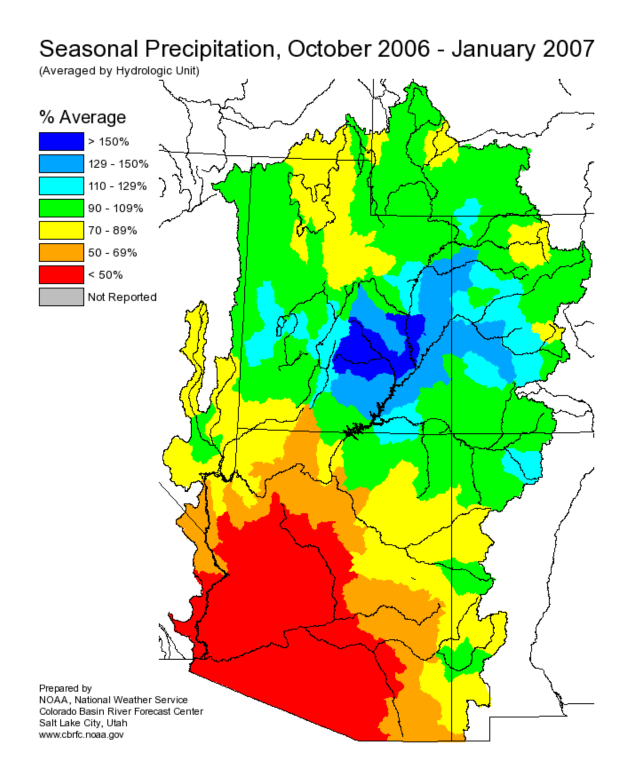




* observed data unavailable

Colorado Basin River Forecast Center - National Weather Service





Additional Information

Water supply forecasts take into consideration present hydrometeorological conditions and use average basin temperatures and precipitation for the forecast period. As the forecast season progresses, a greater portion of the future hydrologic and climatic uncertainty becomes known and monthly forecasts become more accurate.

Volume forecasts represent adjusted flows; that is, observed flows with upstream water use taken into account. Adjusted flows will closely approximate natural or unimpaired flows. However, not all upstream diversions or impoundments are measured or quantifiable. For specific adjustments used with each forecast point, consult the Guide to Water Supply Forecasting.

The Water Supply Outlook is issued monthly January through May by the Colorado Basin River Forecast Center, National Weather Service. It represents a coordinated effort between the National Weather Service, Natural Resources Conservation Service, Bureau of Reclamation, U.S. Geological Survey and local water district managers.

DEFINITIONS:

Acre-Foot:

The volume equal to one acre covered one foot deep (43,560 cubic feet). Average:

The arithmetic mean. The sum of the values divided by the number of values. Categories:

The period from April 1 through July 31. Median:

The middle value. One half of the observed values are higher and half of the values are lower than this.

Most Probable Forecast:

Given the current hydrometeorological conditions to date, this is the best estimate of what the runoff volume will be this season. Reasonable Maximum Forecast:

Given the current hydrometeorological conditions, the seasonal runoff that has a ten percent (10%) chance of being exceeded. Reasonable Minimum Forecast:

Given the current hydrometeorological conditions, the seasonal runoff that has a ninety percent (90%) chance of being exceeded. Water Year:

The period from October 1 through September 30.

NOTE: Data used in this report are provisional and are subject to revision.

For more information, or to be included on the mailing list, please contact: Colorado Basin River Forecast Center, National Weather Service

2242 W. North Temple · Salt Lake City, UT 84116 · (801) 524-5130 · http://www.cbrfc.gov